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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
|--|-----------------------|----------------------|---------------------|------------------|
| 10/668,874 | 09/23/2003 | Shlomo Ovadia | 42.P17371 | 3607 |
| R. Alan Burnet | 7590 01/03/200° tt | EXAMINER | | |
| • | OKOLOFF, TAYLOR & | MALKOWSKI, KENNETH J | | |
| Seventh Floor 12400 Wilshire | : Boulevard | ART UNIT | PAPER NUMBER | |
| Los Angeles, C | CA 90025-1026 | 2613 | | |
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| 3 MO | ONTHS | PAPER | | |

Please find below and/or attached an Office communication concerning this application or proceeding.

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| | | Application No |). | Applicant(s) | | | |
| | | 10/668,874 | | OVADIA ET AL. | | | |
| Office Action Su | mmary | Examiner | | Art Unit | | | |
| | | Kenneth J. Mal | | 2613 | | | |
| The MAILING DATE of Period for Reply | this communication a | appears on the cov | er sheet with the c | correspondence ad | ddress | | |
| A SHORTENED STATUTOR' WHICHEVER IS LONGER, F - Extensions of time may be available un after SIX (6) MONTHS from the mailing - If NO period for reply is specified above - Failure to reply within the set or extend Any reply received by the Office later th earned patent term adjustment. See 37 | ROM THE MAILING der the provisions of 37 CFR date of this communication. The maximum statutory period period for reply will, by state an three months after the maximum safter the maxim | DATE OF THIS C 1.136(a). In no event, ho iod will apply and will expiratute, cause the application | COMMUNICATION wever, may a reply be tin e SIX (6) MONTHS from to become ABANDONE | N. nely filed the mailing date of this of (35 U.S.C. § 133). | | | |
| Status | | , | | | | | |
| 1) Responsive to commun | ication(s) filed on 20 | December 2006 | | | | | |
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| | Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213. | | | | | | |
| Disposition of Claims | | | | | | | |
| 4) Claim(s) is/are p | | | | | | | |
| 4a) Of the above claim(| • | drawn from conside | eration. | | | | |
| 5) Claim(s) is/are a | • | | | | | | |
| 6)⊠ Claim(s) <u>1-30 and 32-4</u> | _ | | | | | | |
| 7) Claim(s) 31 is/are object | | | | | | | |
| 8) Claim(s) are sub | ject to restriction an | d/or election requi | ement. | | • | | |
| Application Papers | | | | | | | |
| 9) The specification is obje | * · · · · · · · · · · · · · · · · · · · | | • | | | | |
| | 10) ☑ The drawing(s) filed on 23 September 2003 is/are: a) ☑ accepted or b) ☐ objected to by the Examiner. | | | | | | |
| Applicant may not reques | | | | | | | |
| Replacement drawing she | | | | | | | |
| Priority under 35 U.S.C. § 119 | | | | | | | |
| 12) Acknowledgment is made | de of a claim for fore | ign priority under 3 | 35 U.S.C. § 119(a | ı)-(d) or (f). | | | |
| a) | | | | | | | |
| | — of the priority docum | ents have been re | ceived. | | | | |
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| | the International Bur | | | | • | | |
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| Attachment(s) | | | _ | | | | |
| 1) Notice of References Cited (PTO-8 | | | Interview Summary | | | | |
| 2) Notice of Draftsperson's Patent Dr3) Information Disclosure Statement(| - | 5) Γ | Paper No(s)/Mail D Notice of Informal I | | | | |
| Paper No(s)/Mail Date | ., (· · · · · · · · · · · · · · · · · · · | 6) | | | | | |

Art Unit: 2613

DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 2. Claim 1-30 and 32-41 are rejected under 35 U.S.C. 102(e) as being anticipated by U.S. Patent No. 6,671,256 to Xiong et al.

With respect to claims 1, 5, 13, 16, 32 and 34 Xiong discloses a switching node apparatus for use in an optical burst-switched network (column 2 lines 13-16 (optical burst-switched network)), comprising: optical switch fabric (100, Figures 1 and 2), having at least one input fiber port (105, Figures 1 and 2) and at least one output fiber port (115, Figures 1 and 2); and a control unit, operatively coupled to control the optical switch fabric (figure 5)(column 5 lines 24-33 (optical core router)), including at least one processor and a storage device operatively coupled to said at least one processor containing machine-executable instructions (column 5 lines 24-33 (optical core router includes routing processor 505 and database 510)), which when executed by said at least one processor perform operations, including: receiving a resource reservation request to reserve a bandwidth resource provided by the switching node apparatus, said resource reservation relating to a portion of a lightpath comprising a plurality of lightpath segments coupled between network nodes (light-path segments between nodes C1-C5), including incoming and outgoing lightpath segments coupled to an input and an output port of the

Art Unit: 2613

switching node apparatus (100, Figures 1 and 2), respectively; reserving the bandwidth resource (column 7 lines 25-36 (data channel reservation request message is sent to optical core router, status of data channel is changed to unreserved to reserved)); detecting an unavailability of the bandwidth resource and generating a resource cancellation message (Figures 8 and 9, each node detects the status as a 0 or 1 which identifies if the bandwidth resource is available or unavailable)(column 4 lines 33-46); and sending the resource cancellation message to at least

one network node along the lightpath (column 8 lines 14-26 (router can send a negative

cancelled and made an unreserved channel effectively terminating the reservation)).

reservation message to cancel a reservation)(column 9 lines 14-29 (reserved channel can be

With respect to claims 2 and 33, Xiong discloses the apparatus of claim 1 wherein execution of the instructions further performs the operations of: canceling a resource reservation in response to receiving a resource cancellation message (column 9 lines 14-29 (reserved channel can be cancelled and made an unreserved channel effectively terminating the reservation)).

With respect to claims 3 and 14, Xiong discloses the apparatus of claims, where the optical burst-switched network is a mesh-architecture optical network (Figures 1 and 2 both depict mesh-architecture optical networks).

With respect to claim 4, Xiong discloses the apparatus of claim 1, further comprising at least one input port (Figures 1 and 2 both have input ports to optical switched network 100) to link in communication with one or more edge nodes (Figure 2 (edge nodes E1E3)) of the optical burst-switched network (100, Figures 1 and 2).

Art Unit: 2613

With respect to claims 6, 17 and 35 Xiong discloses the apparatus of claim 5, wherein the optical burst-switched network comprises a wavelength-division multiplexed (WDM) PBS network (column 3 lines 9-19 (multiple optical core routers transport wavelength-division multiplexed optical links)); and the optical switching fabric provides (100, Figures 1 and 2) switching of optical signals comprising different wavelengths carried over common fibers (column 8 lines 1-14 (incoming channel wavelength is switched to a different output wavelength)) that may be respectively coupled to said at least one input fiber port (coupled to

edge 105, Figure 2) and said at least one output fiber port (coupled to edge 115, Figure 2).

With respect to claims 7, 18 and 36 Xiong discloses the apparatus of claim 5, wherein the resource reservation request is sent via a PBS control burst (column 8 lines 43-65 (to reserve a resource set status bit RC = 1), and the resource cancellation message is included as part of a resource cancellation control burst having a format similar to the PBS control burst. (column 9 lines 14-25 (to terminate the reserved data channel a burst with an unreserved channel bit RC = 0 is sent on the outbound channel))

With respect to claims 8, 24 and 37 Xiong discloses the apparatus of claim 1, wherein reserving the bandwidth resource comprises storing resource reservation data in a resource reservation table (Figures 8 and 9 displays stored channel reservation information tables)(columns 7-8 lines 59-67 and 1-14 respectively (channel information base table)) wherein for each action of reserving or canceling the reservation table is updated (columns 7-8 lines 59-67 and 1-14).

Art Unit: 2613

With respect to claims 9-10 and 22-23, 25 and 38-39, Xiong discloses the apparatus of claim 1, wherein detecting an unavailability of the reserved resource comprises detecting a traffic contention that limits access to the reserved resource (abstract (data channels can be reserved, once reserved, the channel sends out a reservation acknowledgement to the input node in order to preserve reservation))(column 8 lines 15-26 (if no unreserved channel is found, a negative acksignal is sent to establish path failure thereby limiting access to reserved resources)).

With respect to claims 11-12, 20-21 and 40-41 Xiong discloses the apparatus of claim 1, wherein the resource cancellation message is sent to a network node that is downstream from the switching node apparatus (column 9 lines 14-46 (resource cancellation notifies and alters the fiber and channel database at the core router. The core router shares information with all network nodes in the network both upstream and downstream in order to provide system configurations)).

With respect to claims 14, Xiong discloses the method of claim 13, where one or more edge nodes (105, 115 Figure 2) are directly connected to at least one switching node of the optical-switched network (C1, C4 Figure 2).

With respect to claim 19, Xiong discloses the method of claim 16, wherein each node is responsible for managing its own resource cancellation messages and releasing its resources (columns 8-9 lines 45-67 and 1-10 (reservation resource management is repeated at each node C1-C4))

With respect to claims 26, Xiong discloses the method of claim 16, wherein detecting an unavailability of the reserved network resource comprises detecting one of a failure of the

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Art Unit: 2613

switching node apparatus or failure of one of the incoming and outgoing fiber links (column 8 lines 14-26).

With respect to claim 27, Xiong discloses the method of claim 16, wherein the resource cancellation message contains data identifying a type of resource unavailability that is detected (column 7 lines 22-36 (data channel messages regarding reservations contains path information and outbound channel identifiers)).

With respect to claim 28, Xiong discloses the method of claim 16, wherein the resource cancellation message contains data identifying the node at which the resource unavailability was detected (Figure 4 includes origin IP address along with each label indicating reservation status)(column 4 lines 18-48 (information transmitted includes inbound and outbound wavelengths from each node, mapping of data channel groups and the status of each channel including reserved, unreserved or reservation in progress)).

With respect to claims 29-30, Xiong discloses the method of claim 16, wherein the resource cancellation message contains data identifying at least one label corresponding to one or more resource reservations that are to be cancelled (column 9 lines 14-29 (in order to cancel, the message must identify the channel to be canceled, in this case λi , and also the cancellation indicator, in this case RC= 0))(Figure 9).

Allowable Subject Matter

3. Claim 31 is objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Page 7

Application/Control Number: 10/668,874

Art Unit: 2613

Conclusion

4. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. The following patents are cited to further show the state of the art with respect to optical burst switching networks in general:

U.S. Patent Application Publication No. 2002/0154360 discloses an invention substantially similar to the claimed invention

U.S. Patent No. 7,035,537 is cited to show a method for wavelength switch network restoration U.S. Patent Application Publication No. 2002/0109878 is cited to show optical burst switching with reservation and overhead control

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kenneth J. Malkowski whose telephone number is (571) 272-5505. The examiner can normally be reached on M-F 8:30-5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ken Vanderpuye can be reached on (571) 272-3078. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Application/Control Number: 10/668,874 Page 8

Art Unit: 2613

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

KJM 12/20/06

KENNETH VANDERPUYE
CURERVISORY PATENT EXAMINER